Applicant: Friedrich BOECKING

Docket No. R.305590

Preliminary Amdt.

NEW ABSTRACT:

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

A hydraulic coupler for a fuel injection valve, having a first booster piston that can be

coupled to an actuator and a second booster piston that can be coupled to a nozzle needle and

a lifetime filling of a hydraulic fluid hydraulically coupling the two booster pistons to each

other. One end of one of the second booster pistons is guided in an end of the first booster

piston defined a booster chamber between the booster piston which communicates with an

additional enclosure for hydraulic fluid, which is sealed shut by means of a spring/sealing

element.

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